

FIG. 1A

2/22

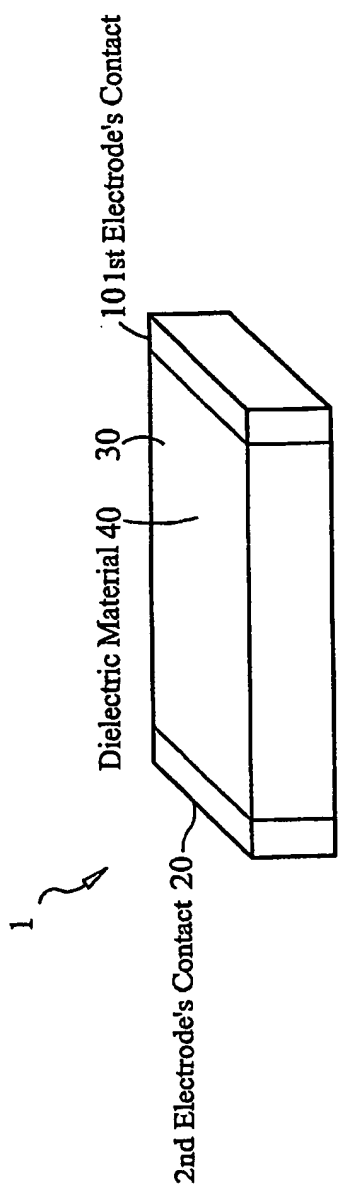


FIG. 1B

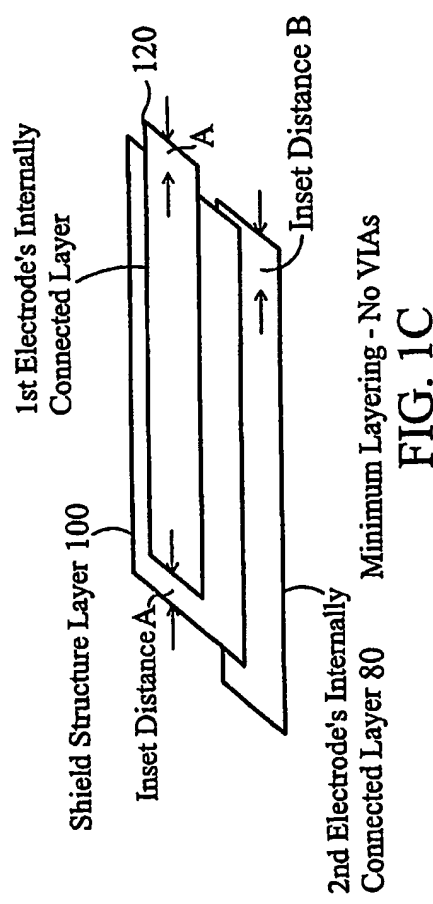


FIG. 1C

3/22

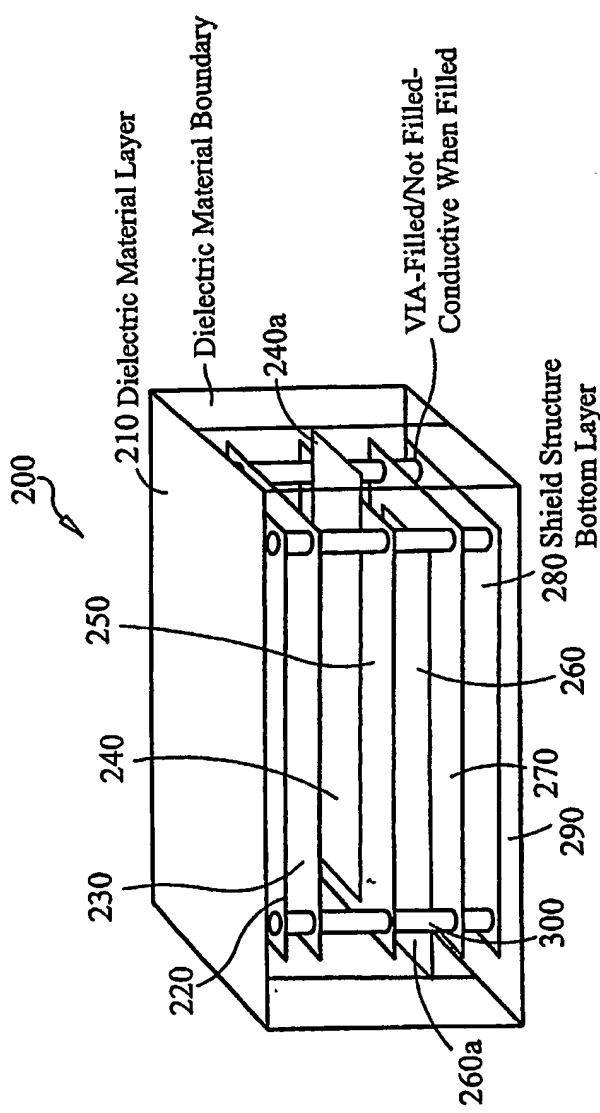
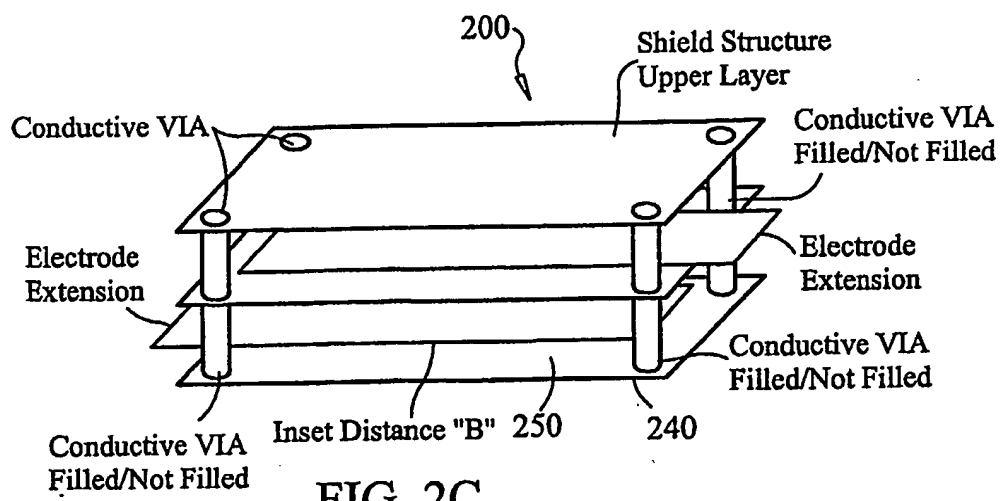
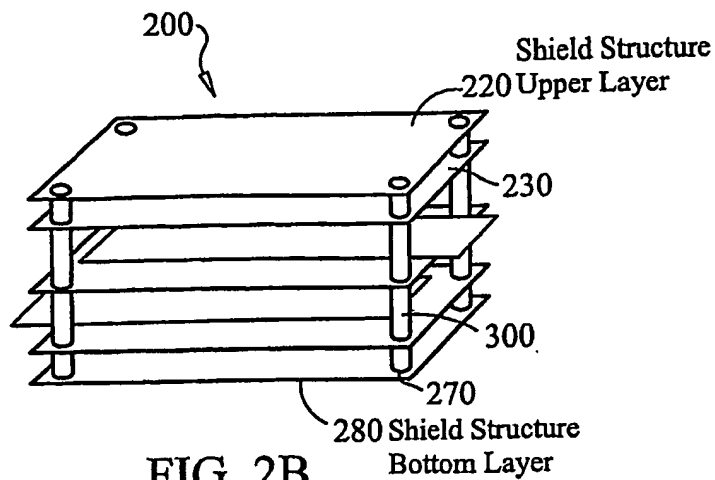


FIG. 2A

4/22



5/22

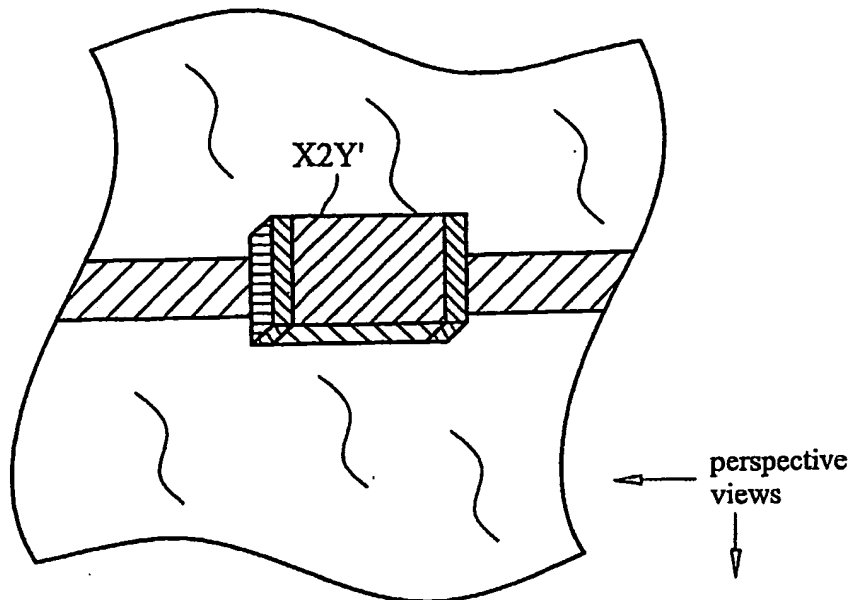


FIG. 3A

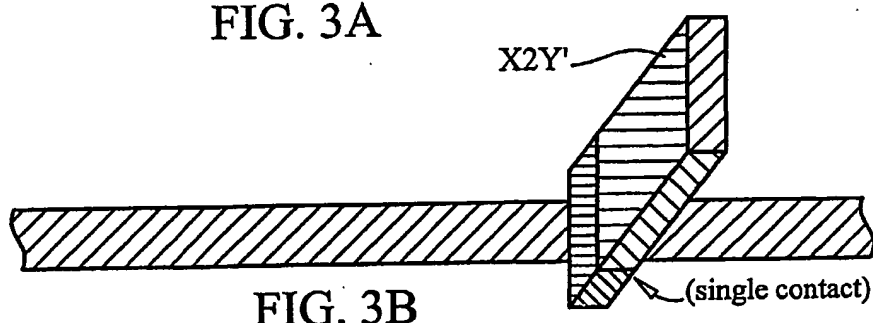


FIG. 3B

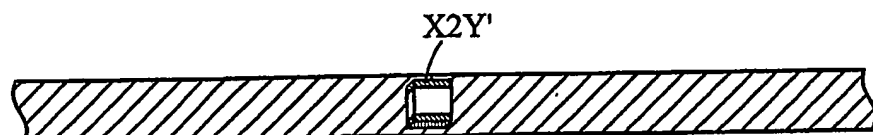


FIG. 3C

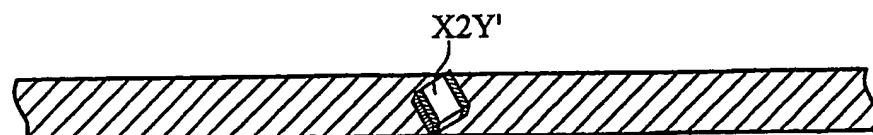
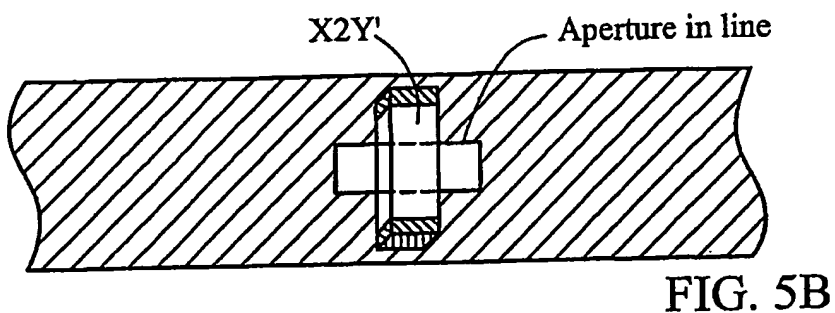
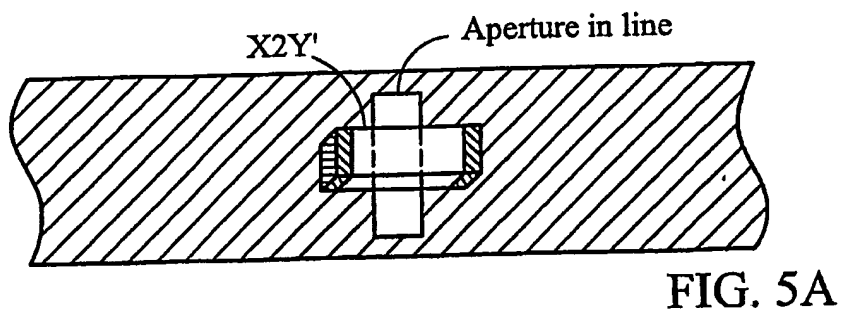
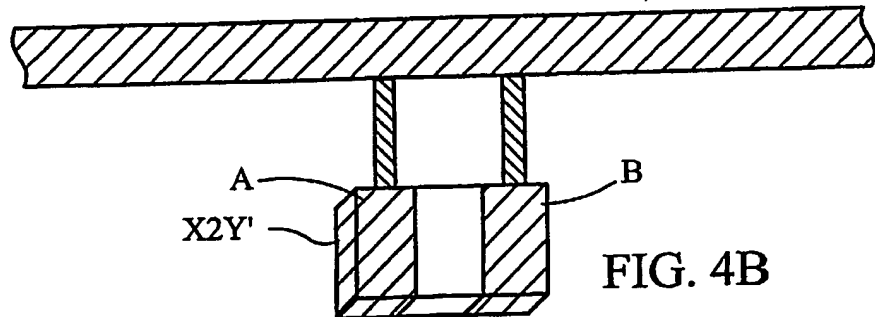
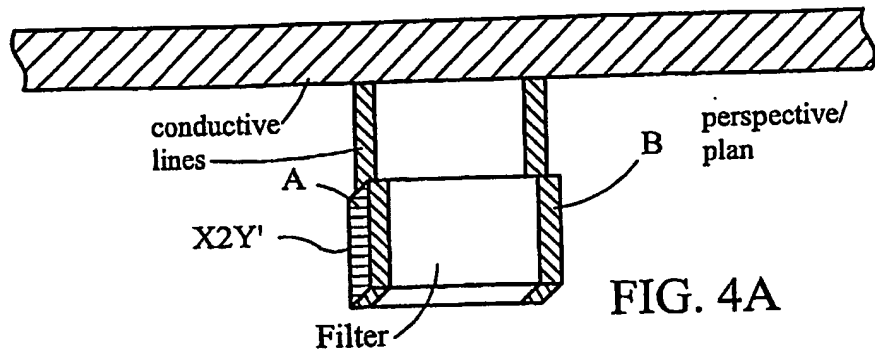


FIG. 3D

SUBSTITUTE SHEET (RULE 26)

6/22



7/22

Filter Arrangement

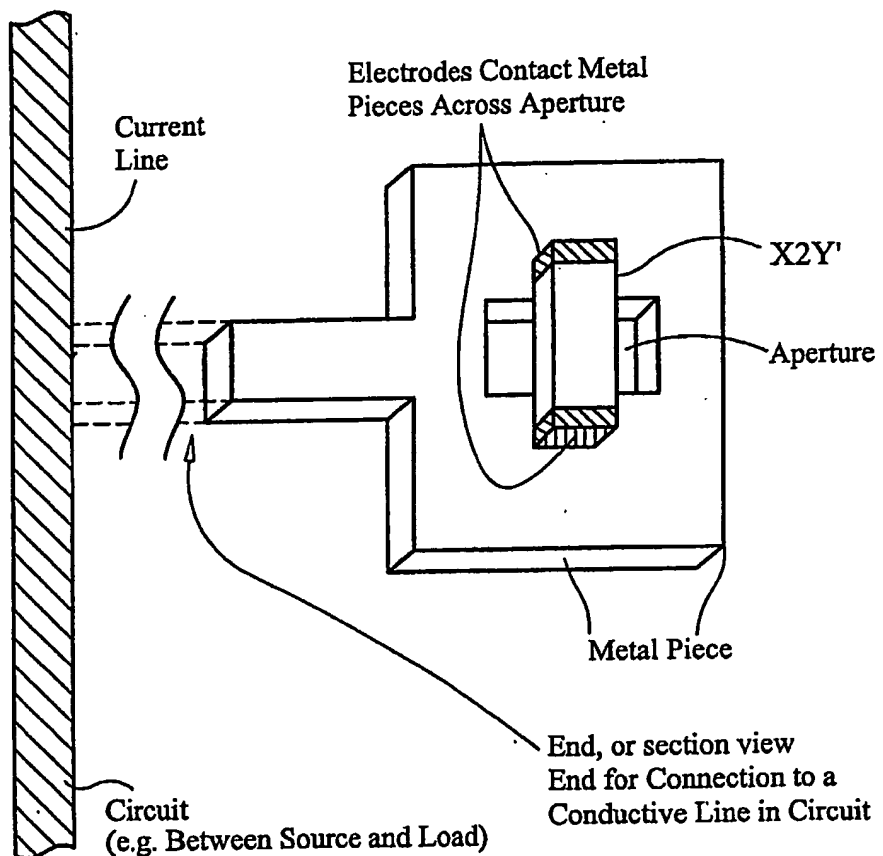


FIG. 6

8/22

Alternative Filter Arrangement

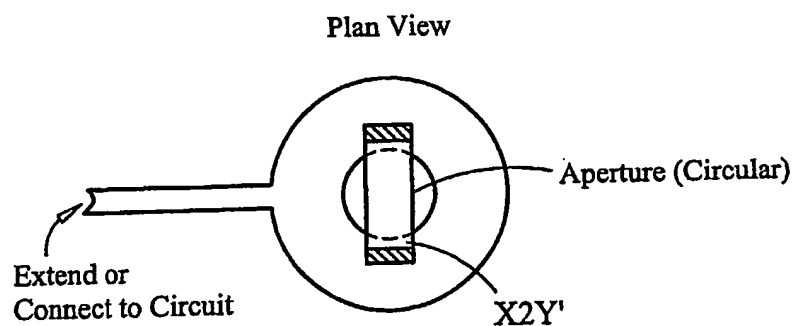
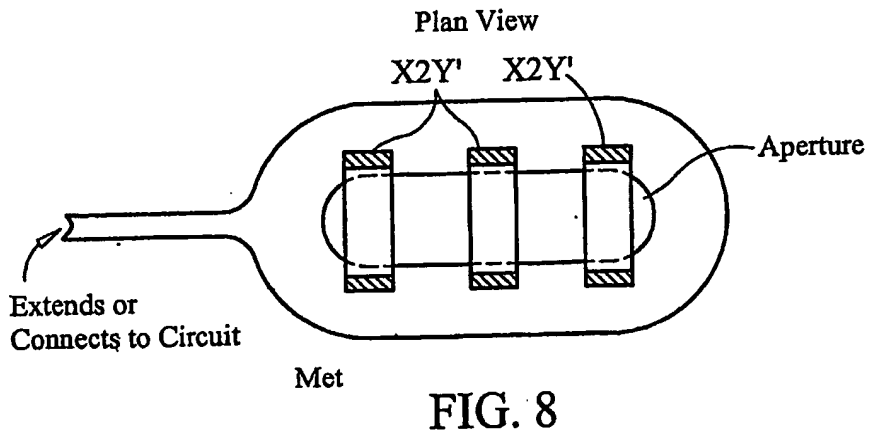


FIG. 7



9/22

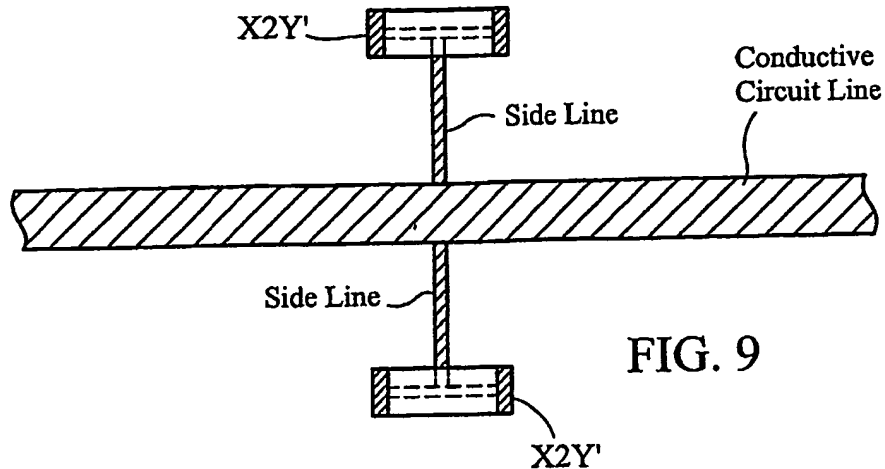


FIG. 9

Plan View

PC or IC
Various X2Y' Arrangements

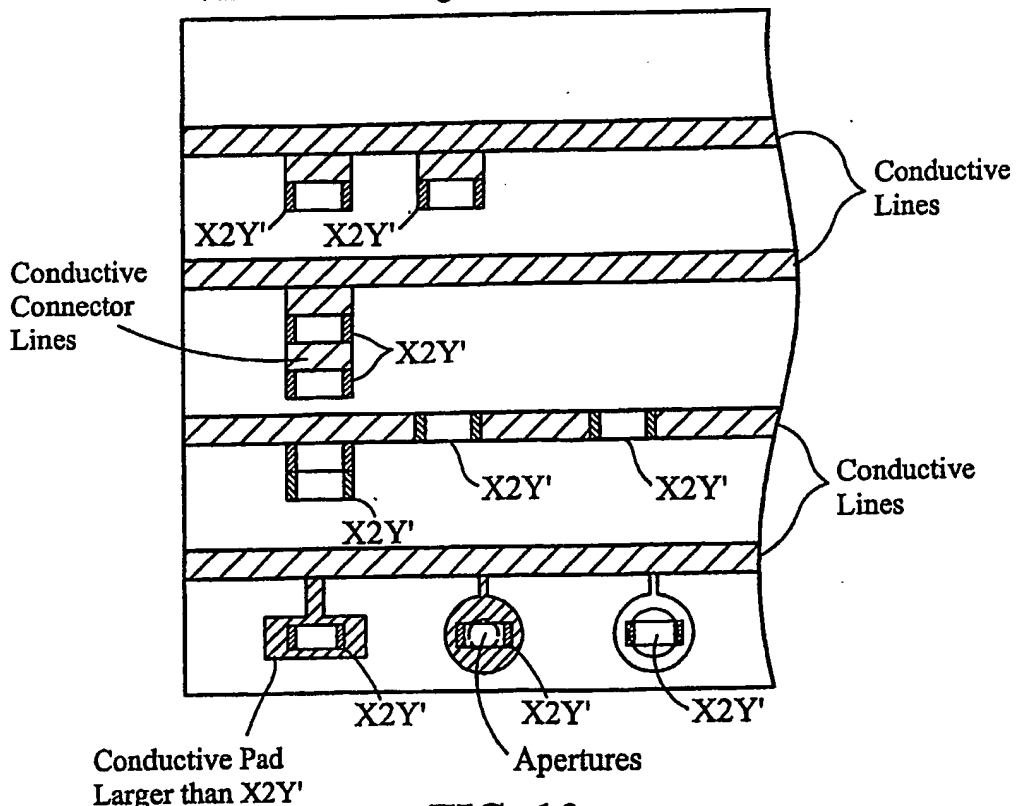


FIG. 10

10/22

Plan View, Partial Section
PC board or CPU with multiple lines or waveguides
for "high frequency" operation.

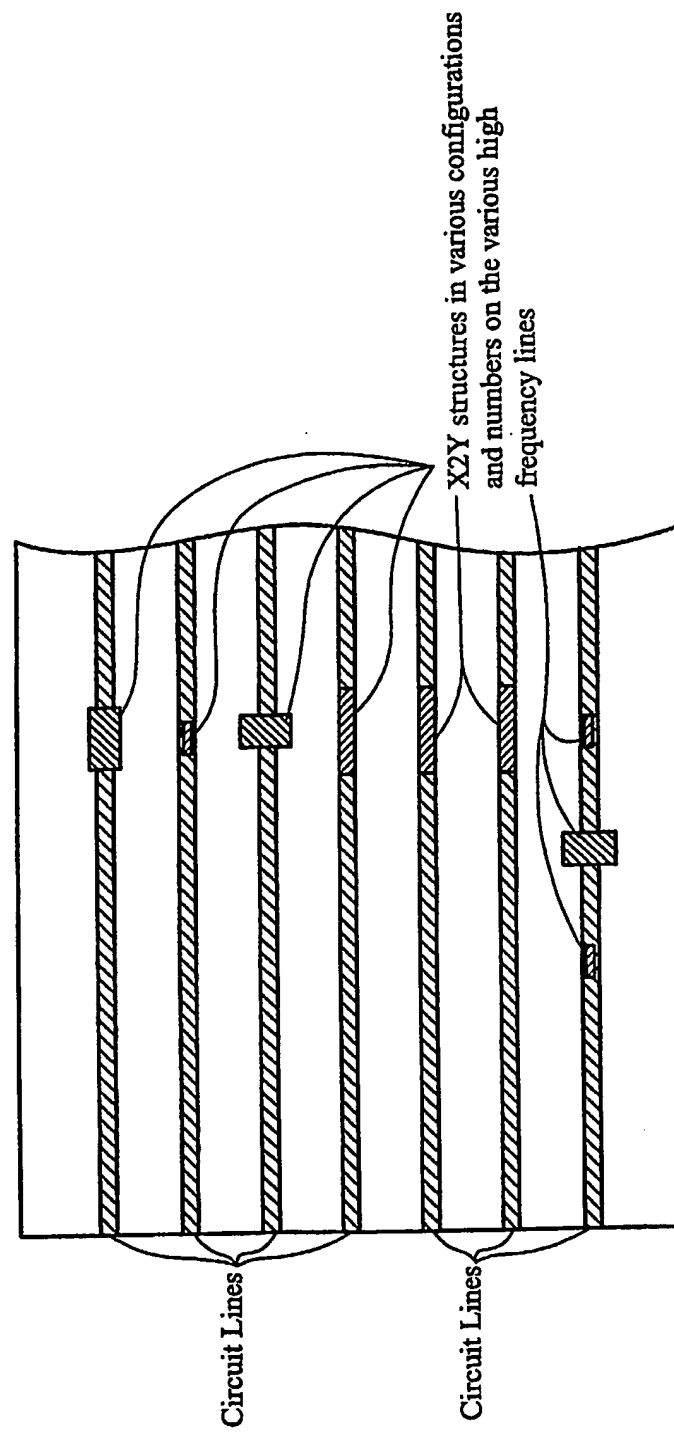
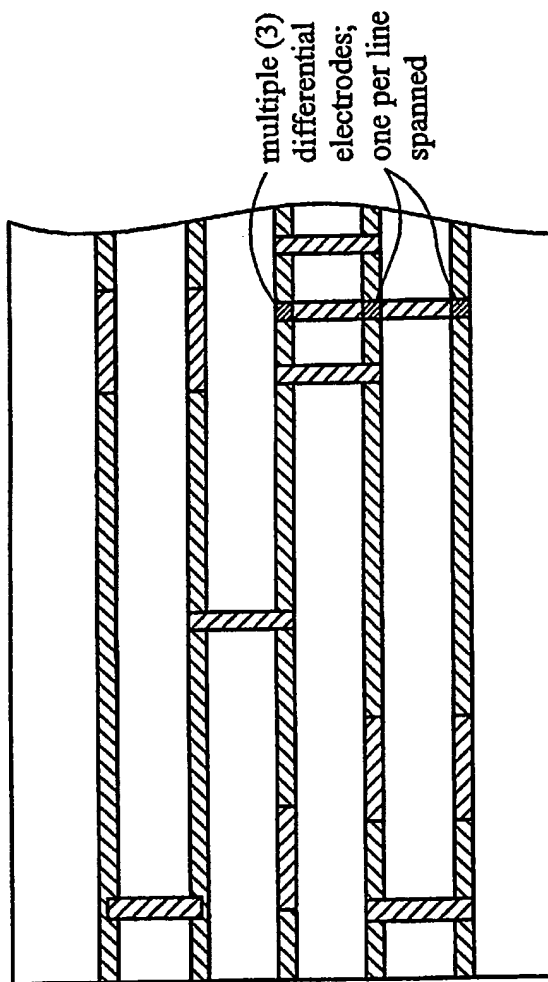


FIG. 11

11/22

Plan View, Partial Section
PC board or CPU with multiple lines or waveguides
for "high frequency" operation.



X2Y structure in various configurations
and number; some spanning at least 2 lines.
Preferably, one differential electrode per
line spanned.

FIG. 12

12/22

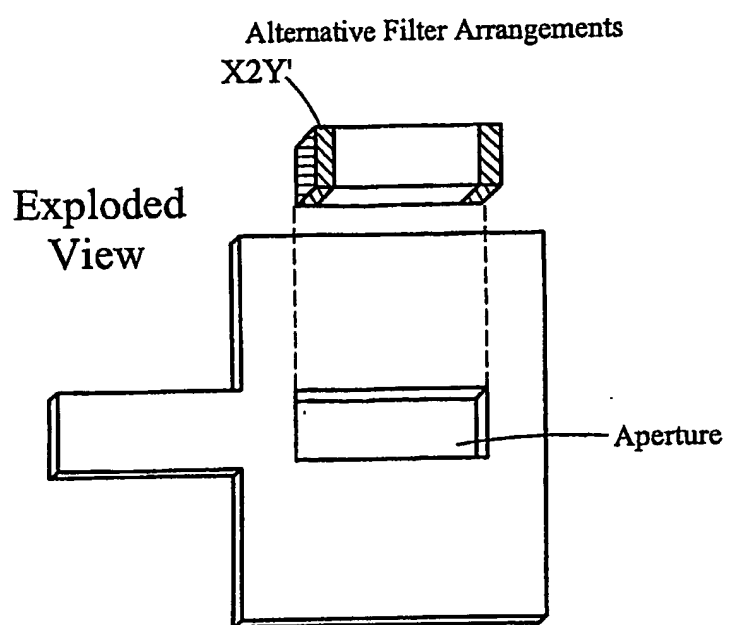


FIG. 13A

Side View

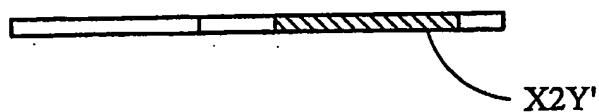


FIG. 13B

13/22

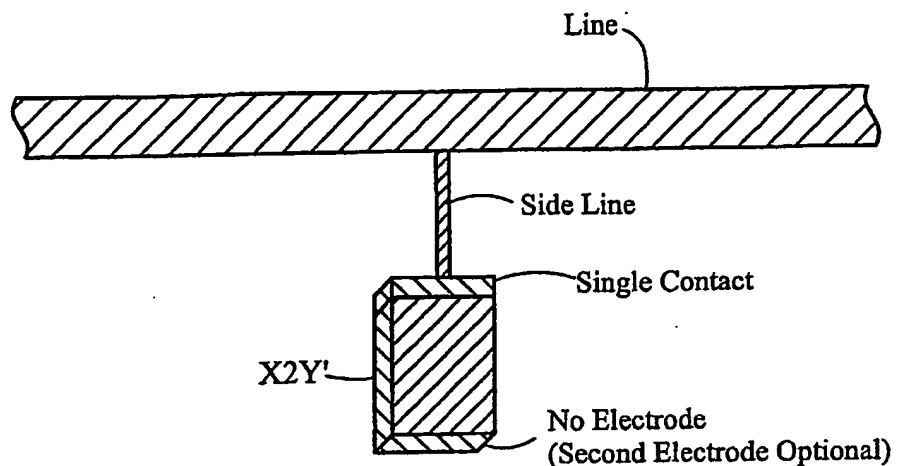


FIG. 14

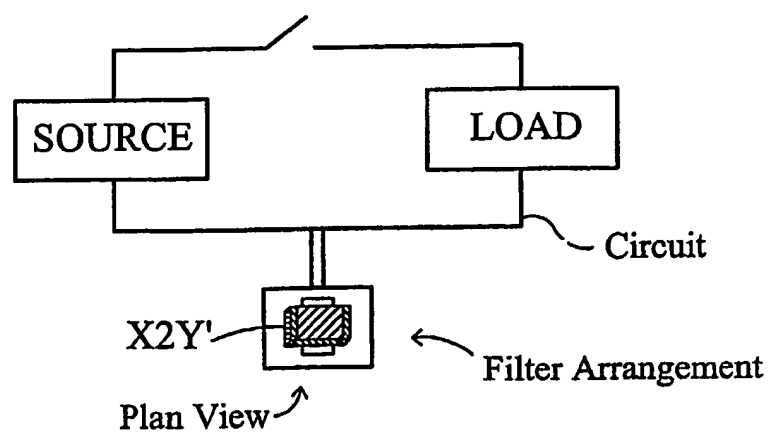


FIG. 15

14/22

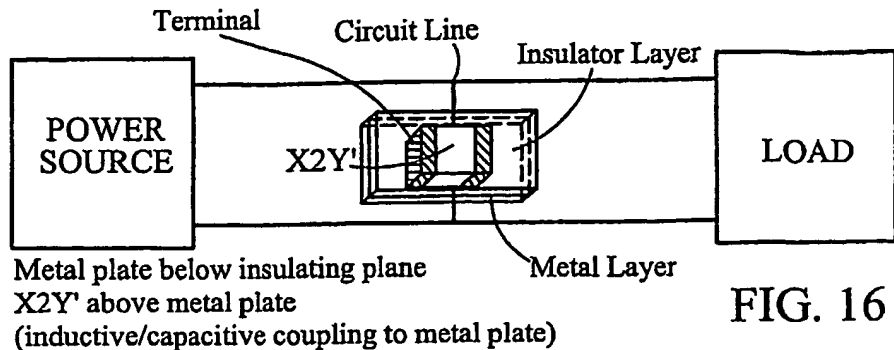
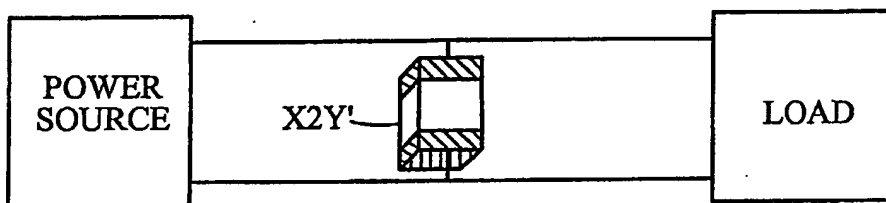


FIG. 16



Circuit with X2Y' (X2Y having no ground or shielding structure electrode)

FIG. 17

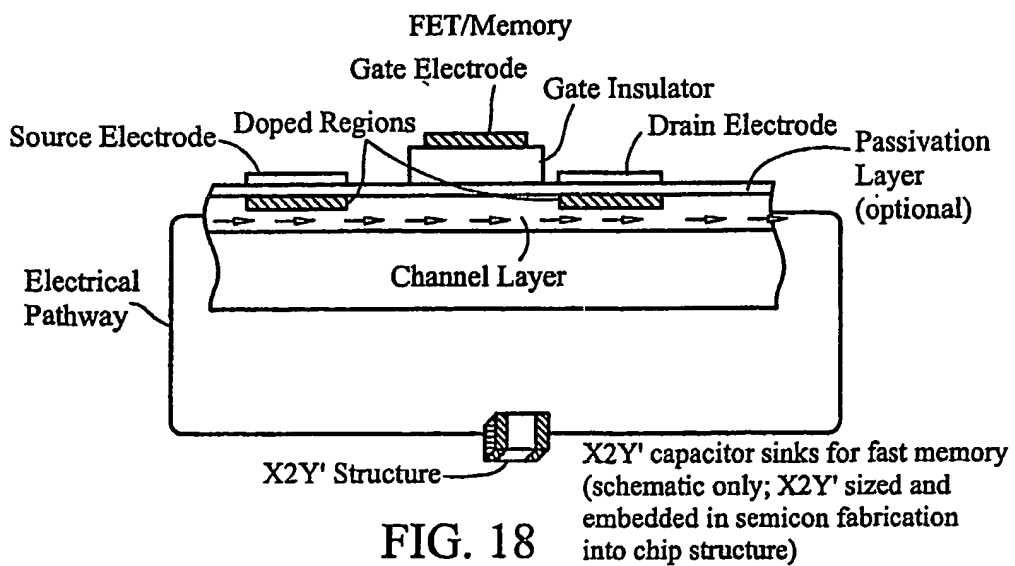


FIG. 18

15/22

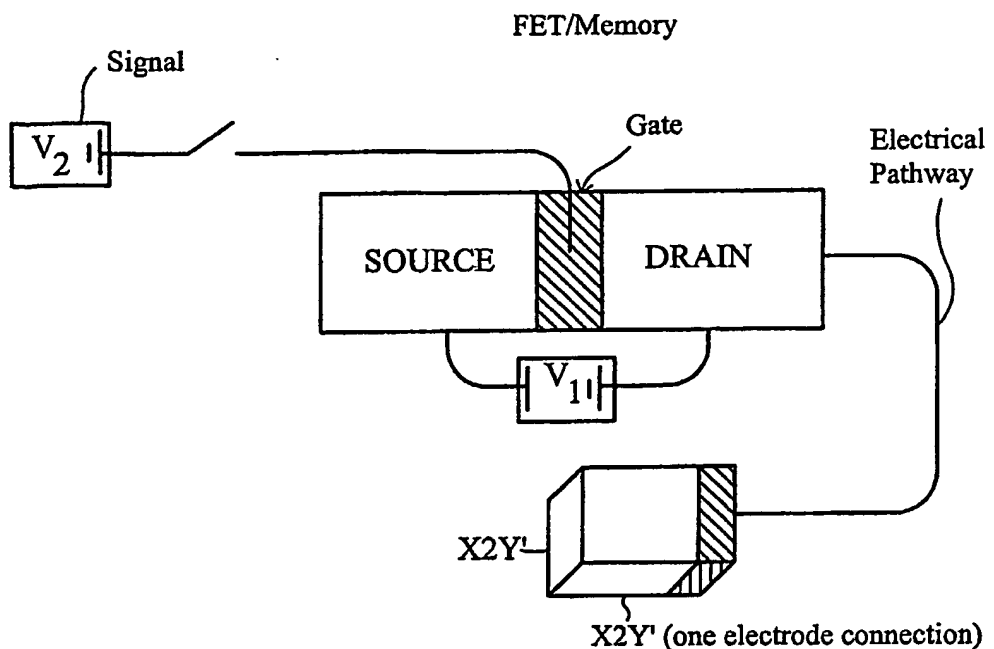


FIG. 19A

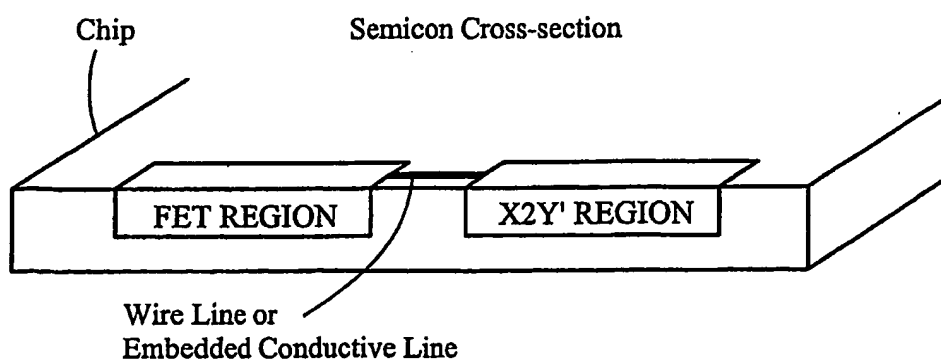


FIG. 19B

16/22

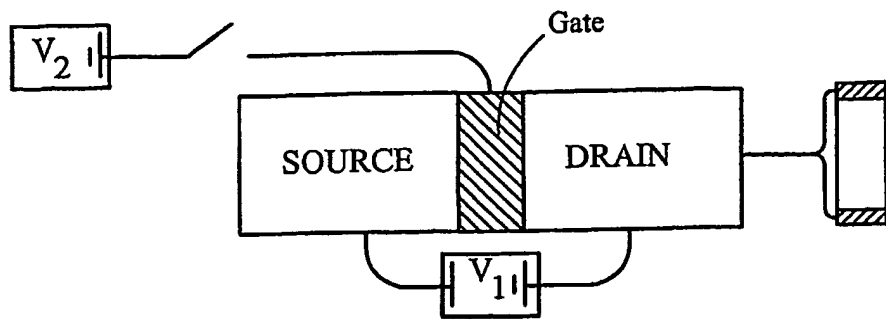


FIG. 20A

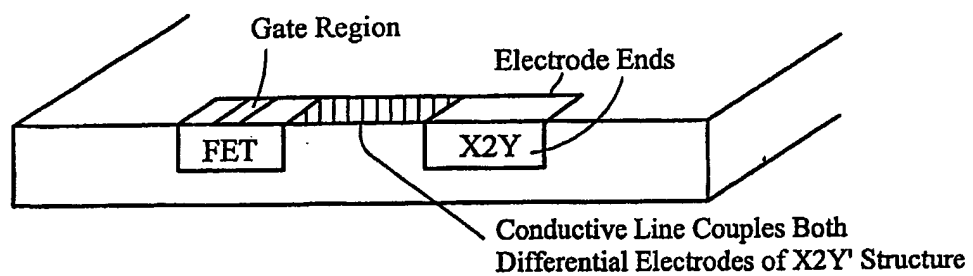


FIG. 20B

17/22

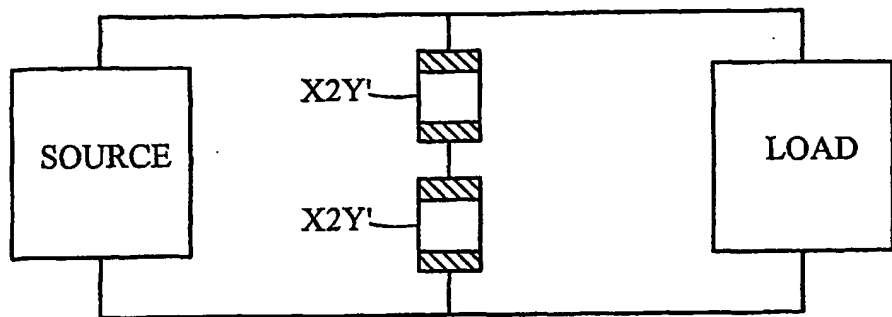


FIG. 21

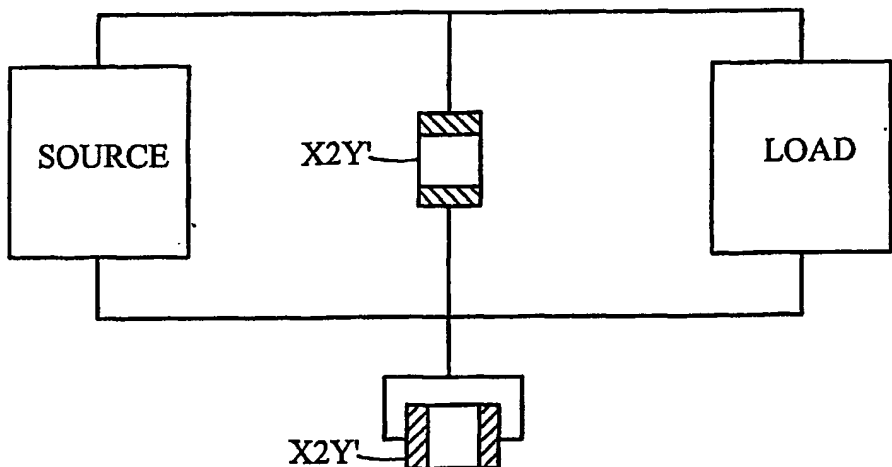


FIG. 22

18/22

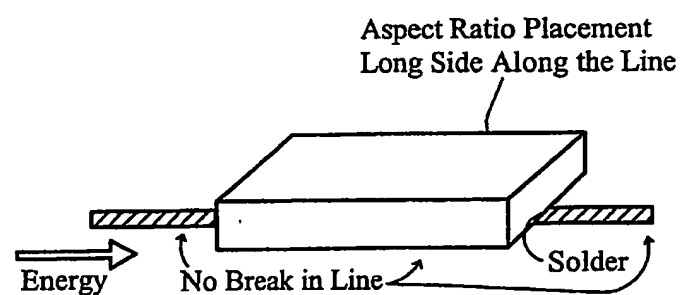


FIG. 23A

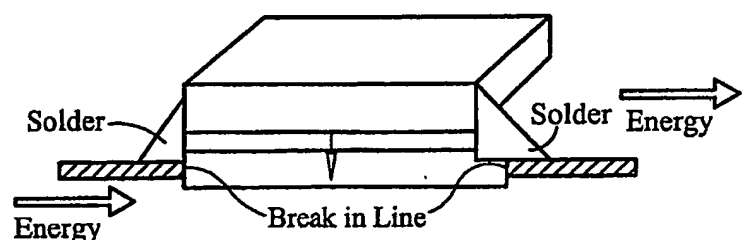


FIG. 23B

19/22

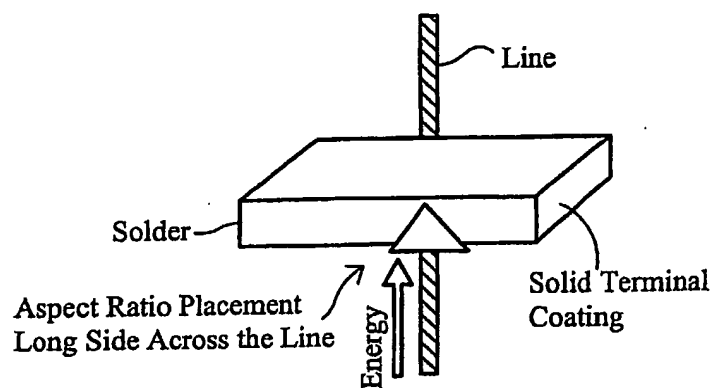


FIG. 23C

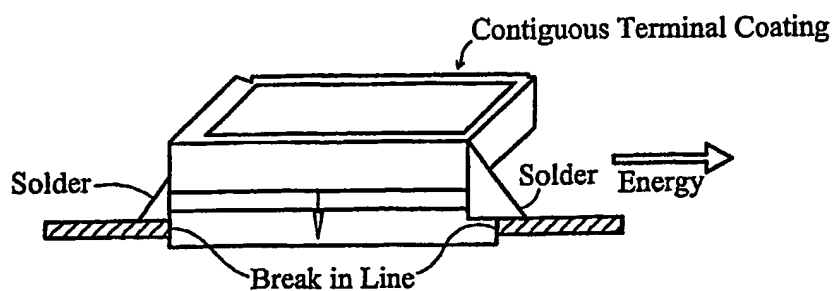


FIG. 24

20/22

Side View

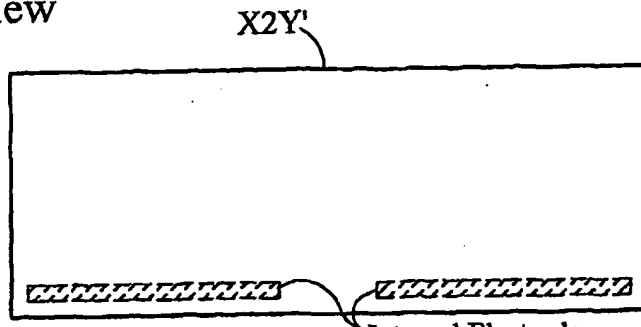


FIG. 25A

Internal Electrode Pad Locations

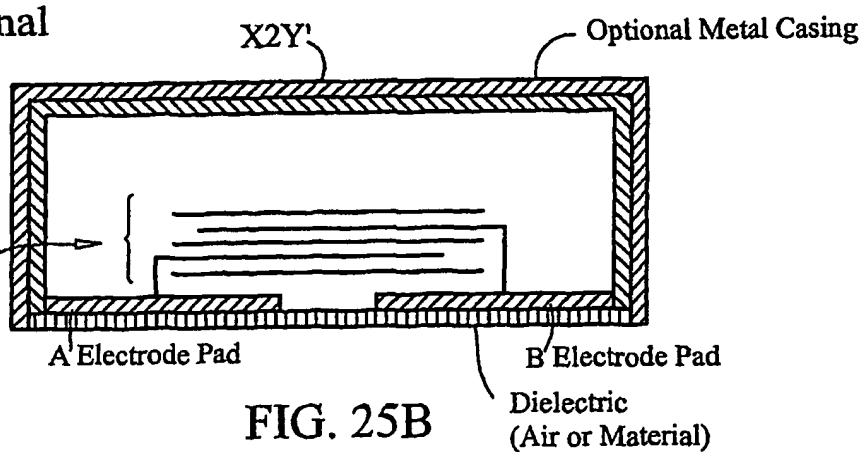
Side
Sectional
View

FIG. 25B

Optional Metal Casing

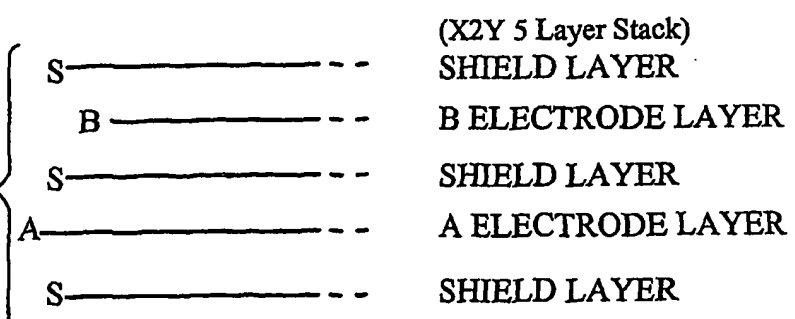
A Electrode Pad
B Electrode Pad
Dielectric
(Air or Material)

FIG. 25C

21/22

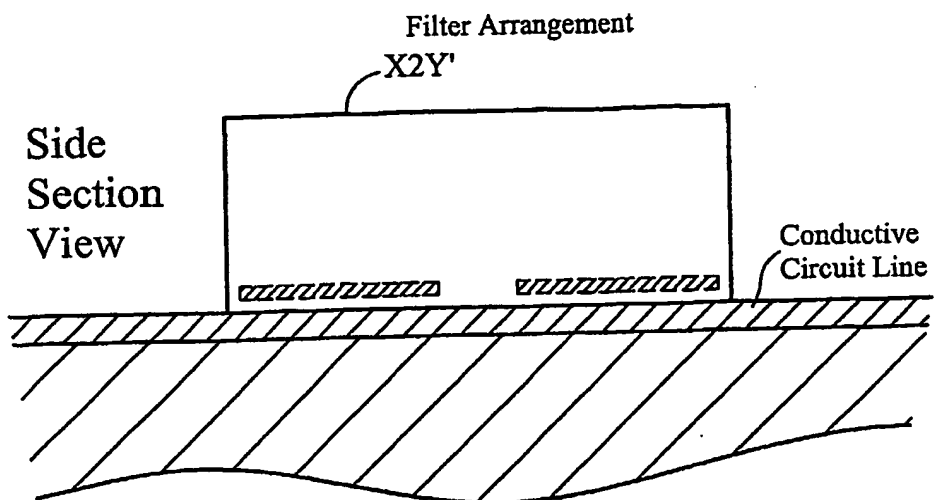


FIG. 26A

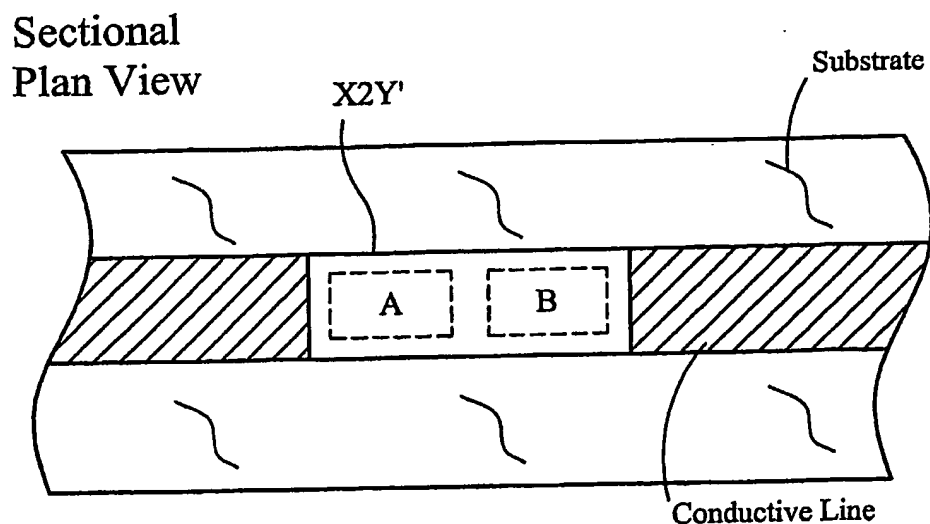


FIG. 26B

22/22

Schematic View in Plan View

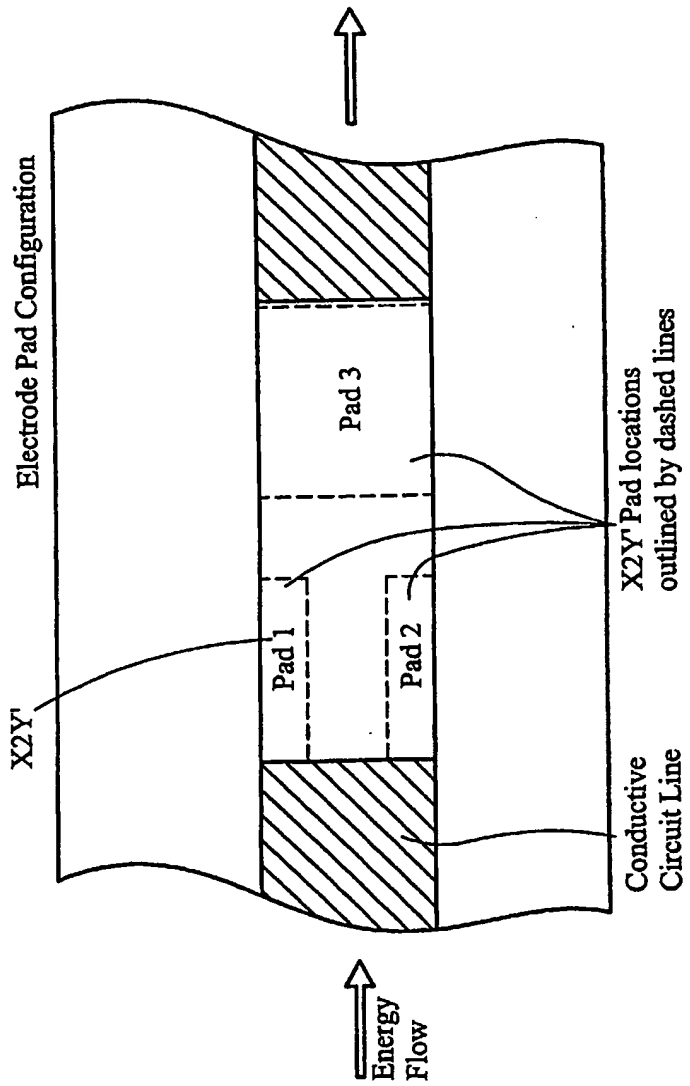


FIG. 27